

ŧ

54-

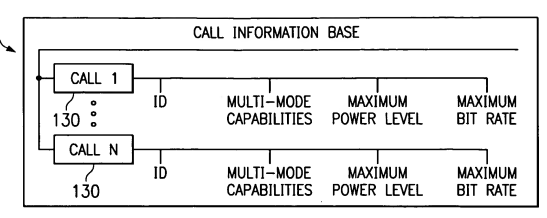


FIG. 6

_/56

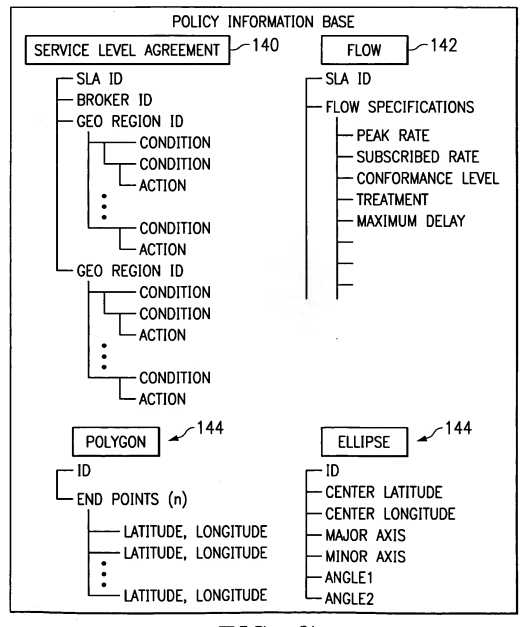
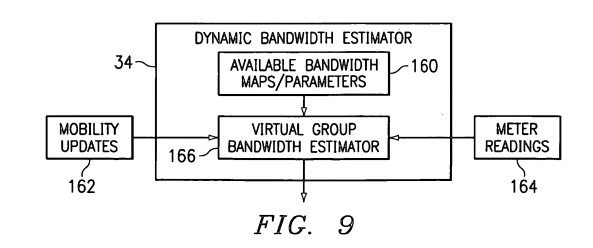
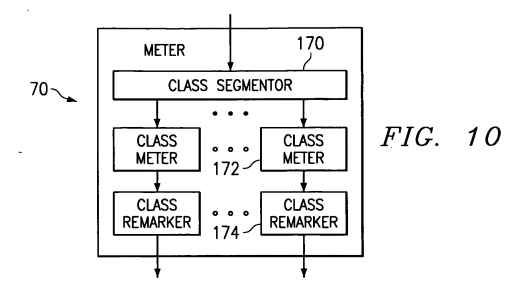


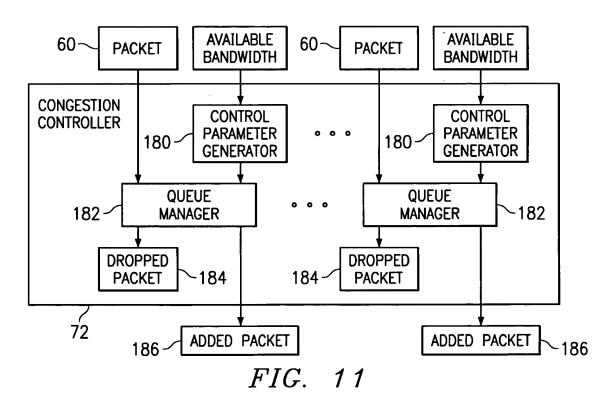
FIG. 7

RULE INFORMATION BASE -158 -150 -152 -154 -156 **CDMA GSM TDMA** IDEN **LMDS** GEO-LOCATION GEO-LOCATION GEO-LOCATION GEO-LOCATION HUB LAYOUT **GEOGRAPHIC REUSE** REUSE REUSE CHANNEL **FREQUENCY GROUPS** AREA FREQUENCY FREQUENCY **GROUPS GROUPS GROUPS** PER ANTENNA PER ANTENNA REUSE REUSE REUSE **BEAM** BEAM CHANNEL **CHANNEL** CHANNEL POINT TO PER CARRIER **GROUPS GROUPS GROUPS** POINT LINKS PER SECTOR PER ANTENNA PER ANTENNA PER ANTENNA **ATMOSPHERIC** PER SPREADING BEAM BEAM BEAM CONDITIONS **SEQUENCE** PER FREQUENCY - RADIO **RADIO** PER SOFT HOPPING SEQ **DISTANCES DISTANCES HANDOFF** RADIO CALL CALL **REGION DISTANCES STATISTICS STATISTICS** CALL CALL OVERLAY/ OVERLAY/ **STATISTICS STATISTICS** UNDERLAY UNDERLAY SYSTEM **SPECTRUM SPECTRUM** OVERLAY/ QUALITY **UNDERLAY** SHARING SHARING **METRICS SPECTRUM** SYSTEM **RADIO** SYSTEM DISTANCES **SHARING** QUALITY QUALITY **METRICS METRICS** SYSTEM **QUALITY METRICS**

FIG. 8

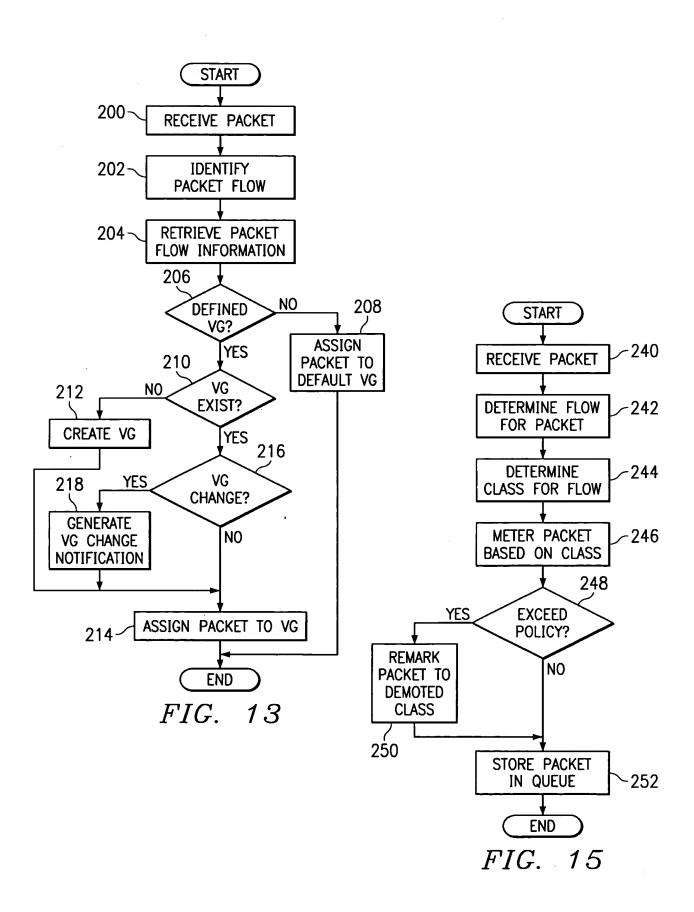


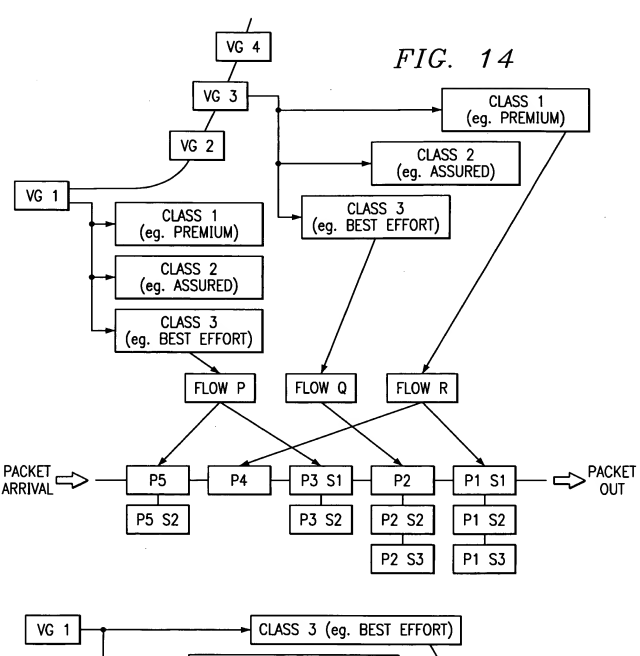


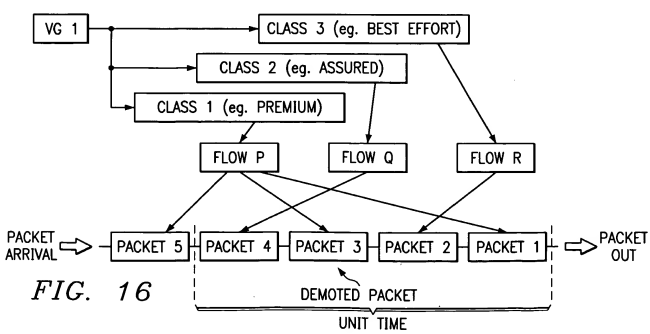


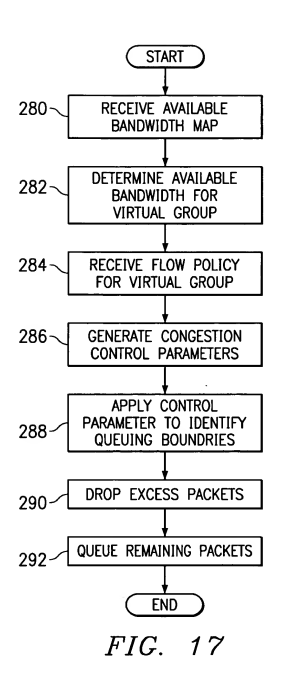
192	194	190
7	•	<i>-</i>
VG POINTER	CLASS POINTER	PACKET
VG1	BEST EFFORT	P5
VG3	PREMIUM	P4
VG1	BEST EFFORT	P3
VG3	BEST EFFORT	P2
VG3	PREMIUM	P1

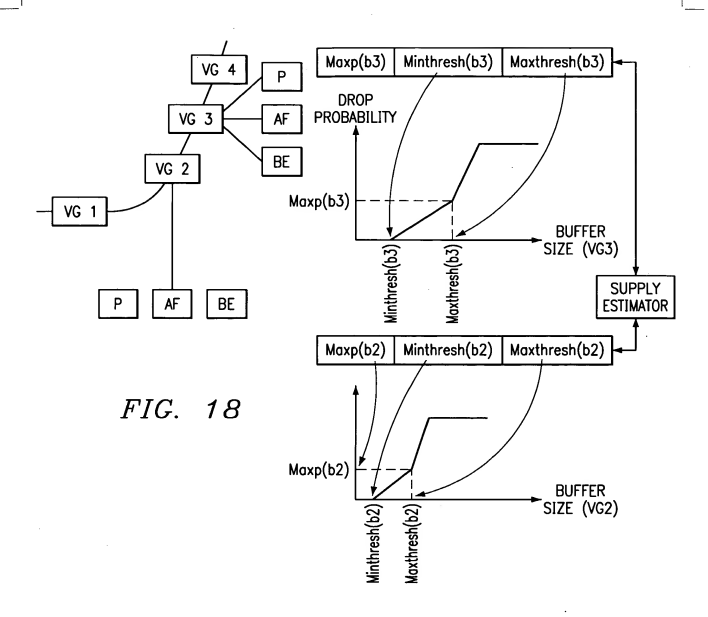
FIG. 12

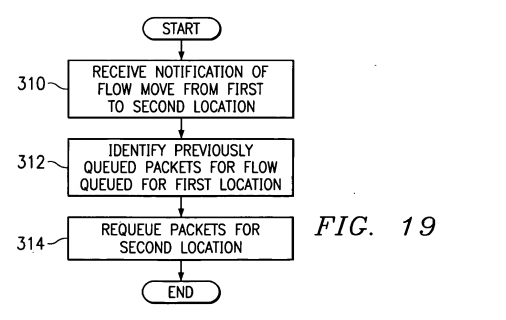


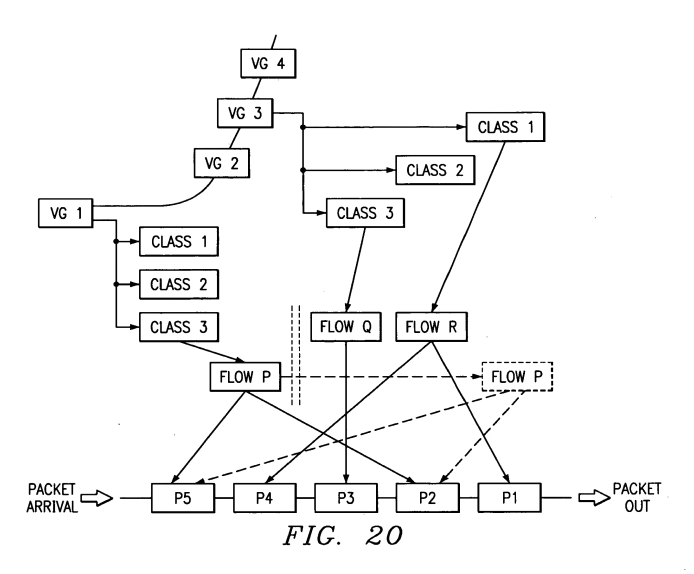












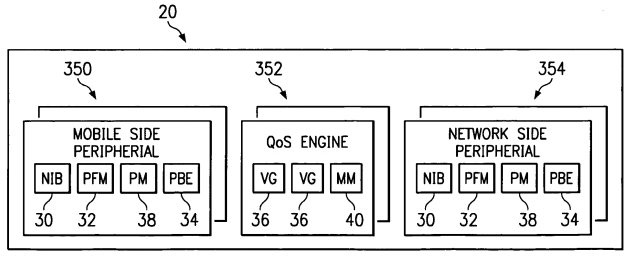


FIG. 21